

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit regulating apparatus, wherein:

the entrance/exit regulating apparatus comprises:

transmission means for transmitting, by a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of the wireless communication terminal; and

first control means for ~~controlling~~ regulating an entrance/exit of a person ~~as a response to the indication signal~~ in accordance with communication with the wireless communication terminal by the first wireless communication method; and

the wireless communication terminal comprises:

first communication means for communicating with the entrance/exit regulating apparatus by the first wireless communication method;

second communication means for communication ~~via a public network~~ by the second wireless communication method; and

second control means for ~~making a~~ restricting communication ~~restriction~~ of said second communication means in accordance with the indication signal received from the transmission means by said first wireless communication method ~~means and for transmitting information of the communication restriction as the response.~~

2. (Currently Amended) A system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and having a server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit regulating apparatus comprises:

restriction means for restricting, in accordance with communication with the wireless communication terminal by a first wireless communication method,

communication of a wireless communication terminal carried by a person whose entrance/exit is to be regulated, wherein the communication of the wireless communication terminal is by a second wireless communication method; and

notification means for notifying the server apparatus of an indication that the wireless communication terminal whose communication was restricted by said restriction means exists in a predetermined area; and

the server apparatus comprises:

management means for managing an existence location of the wireless communication terminal in accordance with a notice supplied from said notification means.

3. (Original) A system according to claim 2, wherein said management means notifies an existence location of the wireless communication terminal to a second server apparatus owned by a carrier providing wireless communication for the wireless communication terminal.

4. (Currently Amended) A system according to claim ~~[[1]]~~ 2, wherein said management means also manages an entering/leaving time of the wireless communication terminal relative to the predetermined area.

5. (Currently Amended) An entrance/exit regulating apparatus for regulating an entrance/exit of a person, comprising:

transmission means for transmitting an indication signal to a wireless communication terminal by a first wireless communication method, the indication signal for restricting communication, by a ~~of second~~ wireless communication means method, of ~~[[a]] the wireless communication terminal via first communication means of the wireless communication terminal;~~ and

control means for regulating an entrance/exit of a person in accordance with communication with the wireless communication terminal by the first wireless communication method ~~as a response to the indication signal.~~

6. (Original) An entrance/exit regulating apparatus according to claim 5, wherein regulation of an entrance/exit of a person is performed by opening/closing a gate.

7. (Original) An entrance/exit regulating apparatus according to claim 5, wherein the indication signal is used for selecting one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call

sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in-out restriction mode of inhibiting call in-out of all communications and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

8. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein the control means regulates an entrance/exit of a person as a response to the indication signal, and  
wherein the response contains information indicating a communication function ~~of~~ by the second wireless communication ~~means~~ method after the indication signal is received.

9. (Original) An entrance/exit regulating apparatus according to claim 5, wherein said control means notifies a server apparatus of an entering/leaving state of the wireless communication terminal relative to a predetermined area.

10. (Original) An entrance/exit regulating apparatus according to claim 5, wherein said control means notifies a server apparatus of an entering/leaving time of the wireless communication terminal relative to a predetermined area.

11. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein said transmission means transmits an indication signal for releasing the restriction of communication ~~of~~ by the second wireless communication ~~means~~ method when the wireless communication terminal exits from a predetermined area.

12. (Currently Amended) An entrance/exit regulating apparatus according to claim 5, wherein said transmission means transmits an indication signal for releasing the restriction of communication ~~of~~ by the second wireless communication ~~means~~ method when an emergency state occurs.

13. (Currently Amended) An entrance/exit regulating apparatus according to claim 12, wherein said transmission means transmits an indication signal for restarting the restriction of communication ~~of~~ by the second wireless communication ~~means~~ method when an emergency state is released.

14. (Currently Amended) A wireless communication terminal comprising:

first communication means for communicating with an entrance/exit regulating apparatus for regulating an entrance/exit of a person by a first wireless communication method;

second communication means for communication by a second wireless communication method ~~via a public network~~; and

control means for ~~making a~~ restricting communication ~~restriction~~ of said second communication means in accordance with an instruction from the entrance/exit regulating apparatus received by said first communication means.

15. (Currently Amended) A wireless communication terminal according to claim 14, wherein said control means transmits information on the communication restriction as a response to the instruction, and wherein the entrance/exit regulating apparatus regulates an entrance/exit of a person in accordance with contents of the response.

16. (Original) A wireless communication terminal according to claim 14, wherein said second communication means can switch among a plurality of communication restriction modes, and said control means changes the communication restriction mode of said second communication means in accordance with a mode designated by the entrance/exit regulating apparatus.

17. (Currently Amended) A wireless communication terminal according to claim 16, wherein when a person enters a predetermined area, if communication restriction of the mode designated by the entrance/exit regulating apparatus is more ~~sever~~ severe than communication restriction of a mode preset to said second communication mode, said control means changes a mode of said second communication means to the designated mode, whereas if

not more severe, the mode is not changed

18. (Original) A wireless communication terminal according to claim 16, wherein the communication restriction modes include at least one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in-out restriction mode of inhibiting call in-out of all communications and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

19. (Currently Amended) A control method for a system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit regulating apparatus, wherein:

the entrance/exit regulating apparatus executes:

a transmission step of transmitting an indication signal, by a first wireless communication method, for indicating a communication restriction of a second wireless communication method of the wireless communication terminal; and

a first control step of ~~controlling~~ regulating an entrance/exit of a person ~~as a response to the indication signal in accordance with communication with the wireless communication terminal by the first wireless communication method~~; and

the wireless communication terminal comprises:

a first communication unit for communicating with the entrance/exit regulating apparatus by the first wireless communication method and a second communication unit for communication ~~via a public network~~ by the second wireless communication method, wherein

[[a]] communication ~~restriction~~ of the second communication unit is restricted ~~made~~ in accordance with the indication signal received from the transmission step by the first wireless communication method ~~unit and information of the communication restriction is transmitted as the response.~~

20. (Currently Amended) A control method for a system having an entrance/exit regulating apparatus for regulating an entrance/exit of a person and having a server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit regulating apparatus executes:

a restriction step of restricting, in accordance with communication with the wireless communication terminal by a first wireless communication method, communication of a wireless communication terminal carried by a person whose entrance/exit is to be regulated, wherein the communication of the wireless communication terminal is by a second wireless communication method; and

a notification step of notifying the server apparatus of an indication that the wireless communication terminal whose communication was restricted by said restriction step exists in a predetermined area; and



the server apparatus executes:

a management step of managing an existence location of the wireless communication terminal in accordance with a notice supplied by said notification step.

21. (Currently Amended) A control method for an entrance/exit regulating apparatus for regulating an entrance/exit of a person, comprising:

a transmission step of transmitting an indication signal to a wireless communication terminal by a first wireless communication method, the indication signal for restricting communication, by a ~~of a second~~ wireless communication unit method, of ~~[[a]] the wireless communication terminal via a first communication unit of the wireless communication terminal;~~ and

a control step of regulating an entrance/exit of a person in accordance with communication with the wireless communication terminal by the first wireless communication method as a response to the indication signal.

22. (Currently Amended) A control method for a wireless communication terminal having a first communication unit for communicating with an entrance/exit regulating apparatus for regulating an entrance/exit of a person by a first wireless communication method and a second communication unit for communication by a second wireless communication method ~~via a public network~~, the method comprising:

a reception step of receiving an instruction for restricting communication of the second communication unit from the entrance/exit regulating apparatus via the first communication unit; and

a control step of restricting ~~making a~~ communication ~~restriction~~ of the second communication unit in accordance with the instruction received at said reception step.